



PHOTOGRAPHIC INTERPRETATION REPORT

### NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

# KH-4 MISSION IIIO IPIR NUMBER 21

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#### WARNING

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## TARGET CATEGORIES AND ASSOCIATED NTP FUNCTIONAL AREAS (CODES)

1. STRATEGIC SSM

Deployed Strategic SSM Facilities (A)

2. MISSILE RANGES

Missile Ranges: Strategic SSM/Space Facilities (P) Missile Ranges: Air-Launched Missile Facilities (Q)

Missile Ranges: Naval-Launched Missile Facilities (R)

Missile Ranges: Tactical SSM Facilities (S)

Missile Ranges: SAM/AMM Facilities (T)

3. AIR DEFENSE MISSILES

Deployed AMM Facilities (B)

Deployed SAM Facilities (D)

4. ELECTRONICS/COMMUNICATIONS

Deployed Communication/Electronic/Radar Facilities (C)

5. AIR

Air Base Facilities (E)

6. NAVAL

Naval Base Facilities (F)

7. GROUND

Ground Force Facilities (G)

8. TACTICAL SSM

Deployed Tactical SSM Facilities (H)

9. LOGISTICS

Military Logistics Facilities (K)

10. NUCLEAR ENERGY

Atomic Energy Facilities (0)

11. CBR

**CBR** Facilities (V)

12. INDUSTRY

Strategic Weapons Industrial Facilities (J)

General Purpose Weapons Industrial Facilities (L)

Non -Military Industrial Facilities (N)

Communication/Electronic/Radar R&D Facilities (U)

13. MISCELLANEOUS

Non-Military Logistics Facilities (M) Miscellaneous/Unidentified Facilities (Z)

These thirteen target categories are compatible with the Functional Area of Imagery Interpretation established under the National Tasking Plan. To enhance the analysis of readout on operationally associated targets, each target is reported relative to its primary functional association (i.e., missile range tracking facilities are reported under "MISSILE RANGES," fly-away airfields at aircraft plants are reported under "INDUSTRY," airfield nuclear weapons storage facilities are reported under "AIR," etc.).

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TCS-20238/70 - IPIR 21 KH-4 MISSION 1110 PREFACE

#### PREFACE

THIS IS THE SEVENTEENTH OAK SUPPLEMENT REPORT ON MISSION 1110. FOR COMPLETE PREFACE SEE FIRST OAK SUPPLEMENT REPORT.

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TCS-20238/70 - IPIR 21 KH-4 MISSION 1110 ALGERIA DEPLOYED STRATEGIC SSM FACILITIES

25X1D

SIGNIFICANT RESULTS

25X1A

25X1A

TIPASA SUSPECT SSM SEARCH

36-35-//N 002-27-//E

STATUS: UNKNOWN

REMARKS:

THE EASTERN 10 PERCENT OF THE SEARCH AREA WAS COVERED. NO MISSILE ACTIVITY WAS OBSERVED.

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CHINA, COMMUNIST INDUSTRY

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25X1A

25X1A

SIGNIFICANT RESULTS

25X1D

25X1D

25X1D

TAI-YUAN EXPL + SOLID MTR PROD PLT 245

37-59-N 112-31-E

STATUS: OPERATIONAL

REMARKS: EXTENSIVE NEW CONSTRUCTION ACTIVITY WAS OBSERVED ADJACENT TO THE SOUTHERN EDGE OF THE DOUBLE BASE PLANT.

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SOVIET UNION MISSILE RANGES

KH-4 MISSION 1110

25X1A SIGNIFICANT RESULTS

25X1D

POLUOSTROV KAMCHATKA MSL IMPACT AREA 1

25X1D 25X1D N 161-43-57-22-

25X1A

STATUS: UNKNOWN

REMARKS:

AT LEAST 20 PROBABLE THE ENTIRE AREA WAS COVERED. NO DETERMINATION OF MISSILE-IMPACT CRATERS WERE OBSERVED.

CHRONOLOGY WAS INVOLVED IN THIS COUNT. 25X1D

25X1D

25X1D

25X1D

POLUOSTROV KAMCHATKA MSL IMPACT AREA 2

161-45-56-55-

STATUS: UNKNOWN

25X1A

25X1A

REMARKS:

THE ENTIRE AREA WAS COVERED. AT LEAST THREE PROBABLE NO DETERMINATION OF MISSILE-IMPACT CRATERS WERE OBSERVED.

CHRONOLOGY WAS INVOLVED IN THIS COUNT.

25X1D

25X1D

25X1D

25X1D

UKA HEN EGG/KAMCHATKA IMP\_TRKNG FAC A

162-01-

25X1A

STATUS: COMPLETE

THE PREVIOUESY REPORTED GABLE-ROOFED ADDITION TO A BUILDING IN REMARKS: THE OPERATIONS AREA WAS NEARLY COMPLETE EXTERNALLY.

25X1D

25X1A

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SOVIET UNION AIR DEFENSE MISSILES

25X1D

SIGNIFICANT RESULTS

25X1D 25X1D

ANTIPINSKOYE SAM FIRING RANGE

N 113-36. 52-51-

STATUS: OPERATIONAL

REMARKS:

THE FOLLOWING DESIGNATORS HAVE BEEN ASSIGNED TO THE LAUNCH SITES AS FOLLOWS -- SITE 1 IS NOW A13C-2, SITE 2 IS NOW A13B-2, SITE 3 IS NOW A13A-2, SITE 4 IS NOW A13-2, AND SITE 5 IS NOW AN OCCUPIED SA-2 TACTICAL TRAINING SITE IS A13-3. APPROXIMATELY 305 METERS (1,000 FEET) NORTH OF SUPPORT AREA A. SITES A13-3, A13-2, A13A-2 AND A13B-2 APPEARED TO BE OCCUPIED. SUPPORT AREA B APPEARED ACTIVE, AND THE MAIN HOUSING AREA WAS UNCHANGED.

25X1A

25X1D

25X1D

25X1A

25X1A

25X1D

KUM-DAG SAM SITE A22-2 NAC

39-10-N 054-34-

25X1D

STATUS: OCCUPIED

25X1D

25X1D

25X1D

25X1D LENINABAD SAM SUPPORT FACILITY

NAC

40-13-N 069-40-

STATUS: OPERATIONAL

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TOP SECRET RUFF
Talent-Approved For Release 2000/04/17: CIA-RDP78T04562A000700010019-1 Control System Only SOVIET UNION AIR DEFENSE MISSILES TCS-20238/70 - IPIR 21 KH-4 MISSION 1110 25X1D 25X1D 25X1D 25X1A 55-14-1 N 038-34-MOSKVA ABM LAUNCH COMPLEX E05 25X1A NAC 25X1D 25X1D STATUS: OCCUPIED NO SIGIFICANT CHANGES WERE DISCERNED IN THE LAUNCH AREA OR IN . GALOSH CANISTERS THE SUPPORT AND HOUSING AREA. ON WERE IN THE ELEVATED POSITION AT TRY ADD 1 AND AT LAUNCH POSITIONS 181 AND 1C1. POSSIBLE CANISTERS WERE OBSERVED AT LAUNCH POSITIONS 184 AND 1C4 ON CANISTERS WERE NOT 25X1D OBSERVED AT TRY ADD 2 ON EITHER DAY. POOR WEATHER CONDITIONS PRECLUDED THE IDENTIFICATION OF GALOSH CANISTERS AT THE COMPLEX ON PHOTOGRAPHY OF 25X1D MISSILE ORDER OF BATTLE: 2 GALOSH CANISTERS 25X1D 2 POSS GALOSH CANISTERS 25X1D

MOSKVA ABM LAUNCH COMPLEX E24
NAC

25X1A

25X1D

25X1D

25X1D

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SOVIET UNION AIR DEFENSE MISSILES

25X1D

REMARKS: A TOTAL OF SEVEN GALOSH CANISTERS WAS AT THE COMPLEX ON AT TRY ADD 1. CANISTERS WERE IN THE ELEVATED POSITION AT LAUNCH POSITIONS 181, 183, 1C1, AND 1C4. A GALOSH CANISTER WAS IN THE HORIZONTAL POSITION AT LAUNCH POSITION 182. GALOSH CANISTERS IN THE HORIZONTAL POSITION WERE OBSERVED AT TRY ADD 2 AND AT LAUNCH POSITIONS 2C1 AND 2C4. CANISTERS WERE ALSO OBSERVED AT THESE TWO LAUNCH POSITIONS ON BUT CLOUD COVER PRECLUDED IDENTIFICATION OF CANISTERS ELSEWHERE.

25X1D

25X1D

MISSILE ORDER OF BATTLE: -- LAUNCH POSITIONS 2C1 + 2C4 2 GALOSH CANISTERS (AT

25X1D

-- LAUNCH COMPLEX 7 GALOSH CANISTERS

25X1D

25X1A

25X1D

25X1D

25X1D

MOSKVA ABM LAUNCH COMPLEX E31 NAC

N 036-29-56-08-

STATUS: OCCUPIED

REMARKS:

LEAST)

NO SIGNIFICANT CHANGES WERE DISCERNED AT EITHER TRY ADD. GALOSH CANISTERS WERE OBSERVED AT TRY ADD 1 AND AT LAUNCH POSITIONS 181. 183. AND 1C4. CANISTERS WERE NOT PRESENT AT TRY ADD 2. NO SIGNIFICANT CHANGES WERE OBSERVED IN THE SUPPORT AND HOUSING AREA.

MISSILE ORDER OF BATTLE: 3 GALOSH CANISTERS

-25X1D



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Talent: Approved For Release 2000/04/17: CIA-RDP78T04562A000700010019-1 Control System Only SOVIET UNION TCS-20238/70 - IPIR 21 AIR DEFENSE MISSILES KH-4 MISSION 1110 25X1D 25X1D 25X1D N 036-48-MOSKVA ABM LAUNCH COMPLEX E33 25X1D 25X1A 25X1A STATUS: OCCUPIED 25X1D REMARKS: NO CHANGES WERE OBSERVED AT TRY ADD 1. ON 25X1D CANISTER WAS OBSERVED AT LAUNCH POSITION 183 IN THE HORIZONTAL A PROBABLE CANISTER WAS AT POSITION 1C2. A CANISTER 25X1D WAS AGAIN OBSERVED AT POSITION 183, AND A PROBABLE CANISTER WAS AT TRY ADD 2. RECTANGULAR OBSERVED AT POSITION 1C1 ON EXCAVATIONS WERE OBSERVED ADJACENT TO BUILDINGS B AND C. EXCAVATIONS WERE OBSERVED ON MISSION CANISTERS WERE NOT PRESENT AT TRY ADD 2 ON 25X1D BUT A PROBABLE VEHICLE WAS ADJACENT TO THE LAUNCHER-ERECTOR AT POSITION 2C4. A PROBABLE GALOSH CANISTER WAS OBSERVED AT NO SIGNIFICANT CHANGES WERE APPARENT POSITION 2C4 ON IN THE SUPPORT AND HOUSING AREA. 25X1D 25X1D MISSILE ORDER OF BATTLE: 1 PROB VEHICLE 1 GALOSH CANISTER 1 PROB GALOSH CANISTER 25X1D 2 PROB GALOSH CANISTERS 1 GALOSH CANISTER 25X1D 25X1D 25X1D 25X1D 25X1A<sub>55-18</sub>-N 036-33-MOSKVA ABM SUPPORT FACILITY BOROVSK NAC STATUS: OPERATIONAL

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25X1D

25X1D

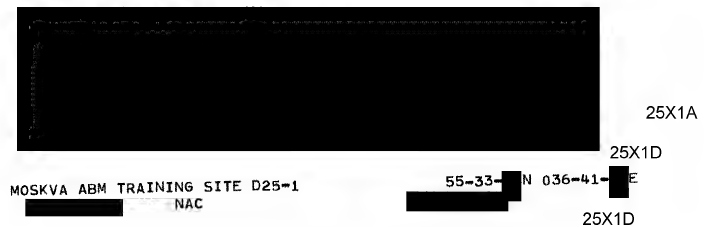
REMARKS:
NO SIGNIFICANT CHANGES WERE OBSERVED IN THE OPERATIONS AREA OR
THE SUPPORT AND HOUSING AREA. APPROXIMATELY 30 GALOSH
CANISTERS WERE ON THE EASTERN MISSILE-HOLD HARDSTAND. ON CANISTERS WERE ON THE EASTERN MISSILE-HOLD HARDSTAND. ON CANISTER WITH PRIME MOVER WAS BEING
DRIVEN ALONG THE SERVICE ROAD IN THE LIQUID PROPELLANT STORAGE
AND HANDLING FACILITY, BETWEEN THE MISSILE-FUELING BUILDING AND
TANK FARM A.

MISSILE ORDER OF BATTLE: 30 GALOSH CANISTERS (APPROXIMATELY)

1 POSS GALOSH CANISTER WITH PRIME MOVER

25X1D

25X1D



STATUS: OPERATIONAL

REMARKS: AT LEAST SIX VEHICLES OR PIECES OF EQUIPMENT WERE OBSERVED AT THE SITE. NO GALOSH CANISTERS WERE PRESENT.

MISSILE ORDER OF BATTLE: 25X1D 6 VEHICLES OR PIECES OF EQUIPMENT (AT LEAST)

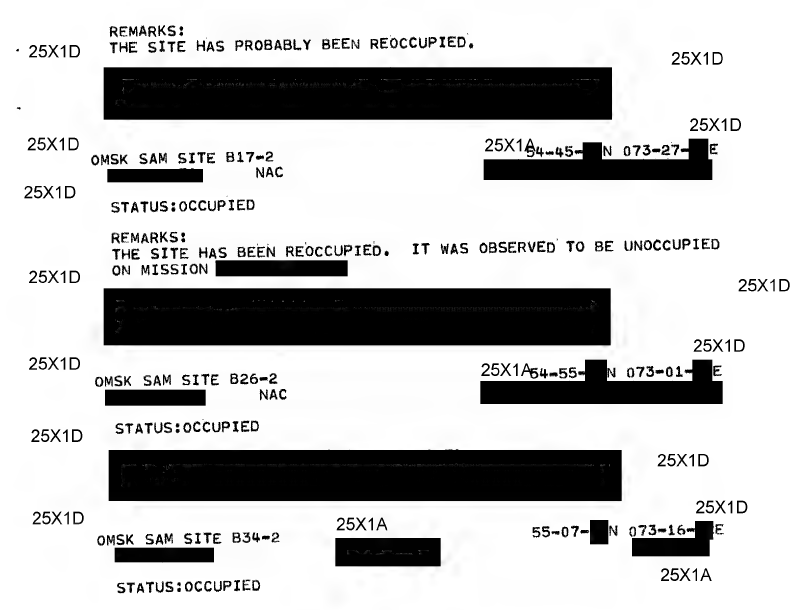


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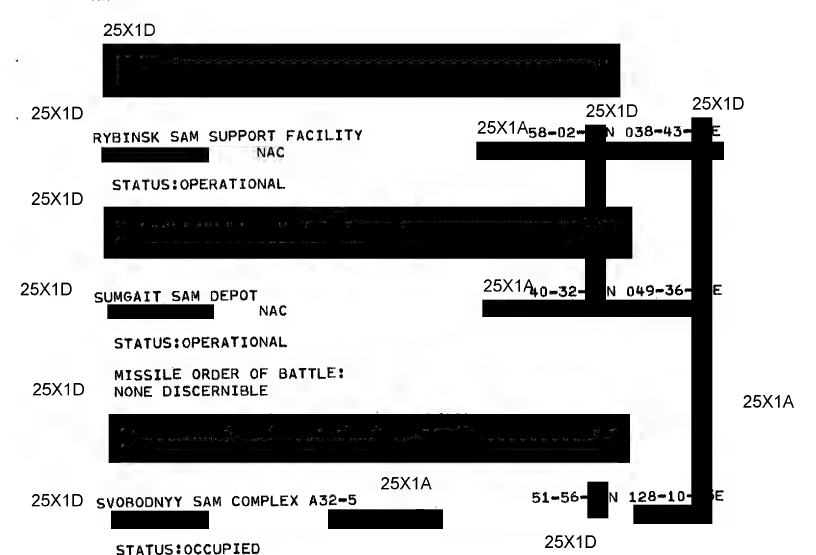


PHYSICAL DESCRIPTION: 10 NM NORTH OF OMSK.

THE SECURED SITE OF LINK CONFIGURATION CONSISTS OF SIX REVETTED LAUNCH POSITIONS, THREE REVETTED MISSILE-HOLD POSITIONS, A REVETTED GUIDANCE AREA, AND A VEHICLE PARKING AREA. THE ACQUISITION RADAR POSITION IS MOUNDED. THE ONSITE SUPPORT FACILITY 122 METERS (400 FEET) SE OF THE LAUNCH AREA CONSISTS OF A LARGE REVETTED PROBABLE MISSILE STORAGE BUILDING, A SMALLER DRIVE-IN BUILDING, AND TWO OTHER BUILDINGS. ANOTHER ONSITE SUPPORT FACILITY CONSISTS OF ONE LARGE BUILDING AND TENSMALLER BUILDINGS.

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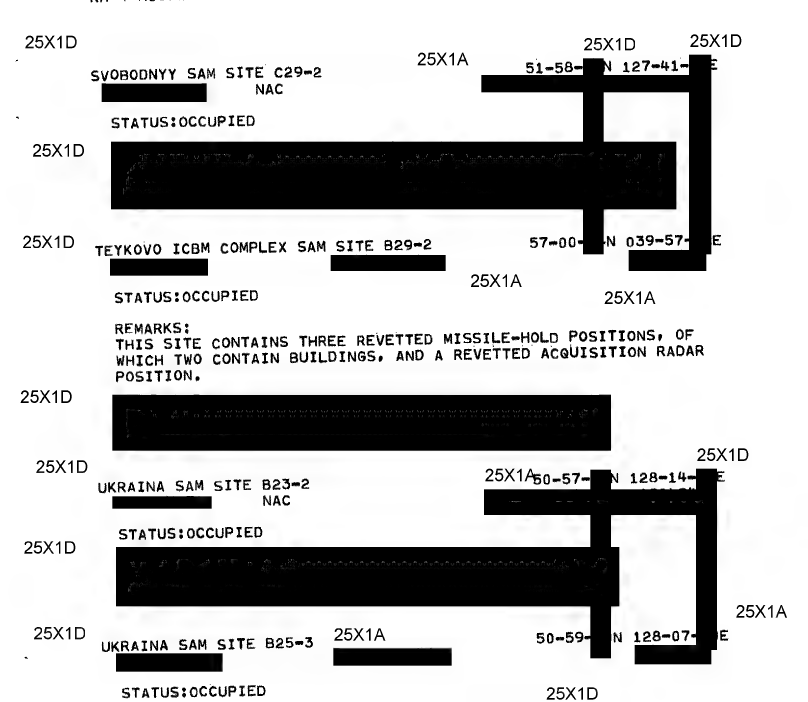
REMARKS:

ALL 18 LAUNCH POSITIONS, THE THREE RADAR MOUNDS OF THE TRACKING AND GUIDANCE FACILITY, AND THE FOUR RADAR MOUNDS OF THE AIR WARNING FACILITY WERE OCCUPIED. ONE OF THE MISSILE ASSEMBLY-CHECKOUT BUILDINGS IN THE HANDLING FACILITY APPEARED TO BE COMPLETE. ANOTHER SMALL STRUCTURE WAS ALSO COMPLETE. A STORAGE BUILDING AND ANOTHER ASSEMBLY-CHECKOUT BUILDING WERE UNDER CONSTRUCTION IN THAT AREA.



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REMARKS:
A PROBABLE ONSITE SUPPORT AREA WAS UNDER CONSTRUCTION
APPROXIMATELY 305 METERS (1.000 FEET) SE OF THE SITE. THE
FACILITY CONTAINS ONE LARGE AND TWO SMALL BUILDING FOUNDATIONS
(AT LEAST).

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**REMARKS:** 

AT LEAST ONE BUILDING WAS OBSERVED IN A MISSILE-HOLD POSITION.

25X1D YAROSLAVL SAM SITE B29-2
NAC

25X1D STATUS: OCCUPIED

YURYUZAN SAM SITE A34-2 25X1A

54-54- N 058-22- E

25X1D

STATUS: OCCUPIED

25X1A

PHYSICAL DESCRIPTION: 3.5 NM NW OF YURYUZAN.

THE SECURED SITE IS PROBABLY OF LINK CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, AN UNREVETTED GUIDANCE AREA CONTAINING A PROBABLE EARTH-MOUNDED STRUCTURE, A MISSILE-HOLD POSITION, A PROBABLE ACQUISITION RADAR POSITION, AND AT LEAST TWO BUILDINGS WITHIN THE SECURED AREA. IMMEDIATELY ADJACENT TO THE SITE ARE TWO ONSITE SUPPORT AREAS. ONE IS SSW OF THE LAUNCH AREA AND CONTAINS TWO LARGE AND AT LEAST FOUR SMALLER BUILDINGS, AND THE OTHER IS WEST OF THE LAUNCH AREA AND CONTAINS AT LEAST SIX BUILDINGS. THREE OF THE LAUNCH SITES WERE MORE PRONOUNCED IN APPEARANCE, AS IF THE SITE WERE UNIDENTIFIED POSSIBLE CONSTRUCTION POSSIBLY BEING HARDENED. ACTIVITY WAS OBSERVED WITHIN THE SECURED AREA SW OF THE LAUNCH AREA.

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25X1A

25X1D

YURYUZAN SAM SITE B09-2

25X1A

25X1D 25X1D 54-52-8.N 058-48-8E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:

12.5 NM EAST OF YURYUZAN.

THE SECURED SITE IS OF STAR CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A GUIDANCE AREA (PROBABLY UNREVETTED), AT LEAST TWO MISSILE-HOLD POSITIONS WITH UNREVETTED), AT LEAST TWO SMALL BUILDINGS, ONE OF WHICH IS STRUCTURES, AND AT LEAST TWO SMALL BUILDINGS, ONE OF WHICH IS ADJACENT TO THE GUIDANCE AREA. AN ONSITE SUPPORT AREA ADJACENT TO AND NW OF THE LAUNCH AREA CONTAINS TWO LARGE AND AT LEAST FIVE SMALLER BUILDINGS.

25X1D

25X1D



STATUS: OCCUPIED

25X1D

25X1D

YURYUZAN SAM SITE B22-2

25X1A

54-42-10 N 058-16-10 E

25X1D

STATUS: OCCUPIED

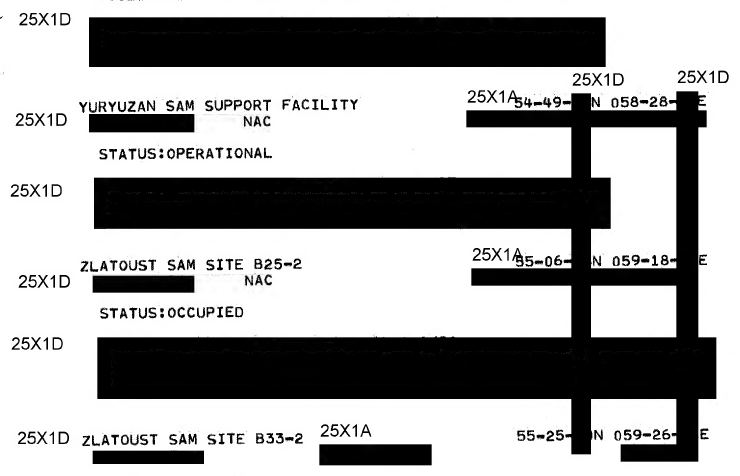
25X1D

PHYSICAL DESCRIPTION:
11 NM SW OF YURYUZAN.
11 NM SW OF YURYUZAN.
THE SITE IS OF STAR CONFIGURATION AND CONSISTS OF SIX REVETTED
THE SITE IS OF STAR CONFIGURATION AND CONSISTS OF SIX REVETTED
LAUNCH POSITIONS, A GUIDANCE AREA (REVETTING UNDETERMINED),
THREE MISSILE-HOLD POSITIONS WITH READY BUILDINGS, A PROBABLE
ACQUISITION RADAR POSITION, AND SEVERAL SMALL STRUCTURES.
ACQUISITION RADAR POSITION, AND SEVERAL SMALL STRUCTURES.
IMMEDIATELY NE OF AND ADJACENT TO THE LAUNCH AREA IS AN ONSITE
SUPPORT AREA CONTAINING TWO LARGE AND SEVERAL SMALLER
BUILDINGS. ANOTHER ONSITE SUPPORT AREA CONTAINING AT LEAST SIX

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BUILDINGS IS ADJACENT TO AND ESE OF THE LAUNCH AREA.



STATUS: OCCUPIED

25X1A

PHYSICAL DESCRIPTION:

16 NM NW OF ZLATOUST.
THE SECURED SITE IS OF STAR CONFIGURATION AND CONSISTS OF SIX
REVETTED LAUNCH POSITIONS, A PROBABLE EARTH-MOUNDED GUIDANCE
AREA (UNREVETTED), THREE MISSILE-HOLD POSITIONS (TWO WITH
PROBABLE READY BUILDINGS), A POSSIBLE ACQUISITION RADAR
POSITION, AND A SMALL BUILDING. DIRECTLY SE OF THE SITE AND
IMMEDIATELY ADJACENT ARE TWO LARGE AND AT LEAST ONE SMALLER
BUILDING. NE OF THE SITE IS A PROBABLE ONSITE SUPPORT AREA
CONTAINING AT LEAST SEVEN BUILDINGS. ALL LAUNCH POSITIONS AND
THE GUIDANCE AREA WERE OCCUPIED.



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